AMENDMENTS TO THE ABSTRACT:

Please amend the Abstract as follows:

ABSTRACT

The invention refers to a method for controlling the A received signal level is controlled in a node used in a point to multi-point (PmP) radio-communication systems system having microwave time division multiple access (TDMA), according to which a local. Local node control is activated by a an particular AGC (5) in the receiver of the node (1) the receiving node, and simultaneously, a radio control loop (9) is activated, from the receiving node (1) to each terminal (2, 3, 4) regulating the each terminal's transmitted power level. The receiving node AGC (5) employed in the receiver of the node (1) is a circuit both fast in re-configuration, reconfigures quickly and is both accurate and stable in the working phases.